h

e b

b cg b

chh

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, February 02, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=USPT; PLUR=YES; OP=ADJ		
Ó	L33	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and bandwidth and time	3
	L32	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and bandwidth	3
	DB=EB	PAB; PLUR=YES; OP=ADJ	
	L31	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and bandwidth	0
Ó	L30	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and time	0
	DB=TDBD; PLUR=YES; OP=ADJ		
	L29	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and time	0
	L28	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and (client\$ or user\$)	0
-	DB=USPT; PLUR=YES; OP=ADJ		
	L27	schedul\$ same (data near3 packet\$) same list\$ and (deadline or dead-line or dead line) and (client\$ or user\$)	10
	. L26	schedul\$ same (data near3 packet\$) same list\$ and (ttl or time to live) same (client\$ or user\$)	7
	DB=TI	OBD; PLUR=YES; OP=ADJ	
Ō	L25	schedul\$ same (data near3 packet\$) same list\$ and (time same must same client\$)	1
	DB=PC	GPB; PLUR=YES; OP=ADJ	
	L24	schedul\$ same (data near3 packet\$) same list\$ and (time same must same client\$)	4
	L23	schedul\$ same (data near3 packet\$) same sort\$ and (time same must same client\$)	· 2
	L22	schedul\$ same (data near3 packet\$) same sort\$ same time same client\$	0
-	DB=USPT; PLUR=YES; OP=ADJ		
	L21	schedul\$ same (data near3 packet\$) same sort\$ same time same client\$	0
	L20	schedul\$ same (data near3 packet\$) same sort\$ same time same act\$	0
	L19	schedul\$ same (data near3 packet\$) same sort\$ same time	16
	L18	schedul\$ same (data near3 packet\$) same sort\$ samt time	0
	L17	size and L16	21
•			

ch

е

f c

е

h

h

L16	L7 and priorit\$	23
L15	L14 and priorit\$	4
L14	(virtual near4 data packet\$) and (bandwidth same minimiz\$) and size	4
L13	(virtual near4 data packet\$) and (bandwidth same minimiz\$) and L6 and network	1
L12	(bandwidth same minimiz\$) and track\$ and L6 and network	1
L11	bandwidth and L7 and minimiz\$	13
L10	sort\$ and L9	10
L9	calculat\$4 and deliver\$ and L8	10
L8	virtual and L7	15
L7	L5 and time	39
L6	L5 and time	39
L5	schedul\$ same (data near3 packet\$) same sort\$	39
L4	(deadline or dead line or dead-line) and L3	11
L3	schedul\$ same (data near3 packet\$) same list\$	156
L2	chedul\$ same (data near3 packet\$) same list\$	0
L1	5928330.pn.	1

END OF SEARCH HISTORY